

109448,353

PATENT APPLICATION FOR DETERMINATION OF THE

8-10cst
J.A.

CULTURES AS AMPLIFIERS 13

2001 NBS

WILL HEAVY
SACRIFICE

AMENDMENT A	CLAIMS PENDING AT THE EXAMINER		HIGHEST NUMBER PROCESSED PENDING		ADDE- TIONAL FILE	
	Total claims	NEUTR	1	AS		
Independent claims		Minus	1	AS	OR	
			1	AS	OR	
FIRST PRESENTATION OF KUTTLEBECK DEPENDENT CLAIM						
				TOTAL		OR TOTAL

CROSS-PRESENTATION OF KAT TIP-DEPENDENT CLAS

TOYOTA
TECHNOLOGY

AMENDMENT B	(Column 1)		ADDITIONAL FEE		ADDITIONAL FEE	
	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR	RATE	ADDI- TIONAL FEE	RATE	ADDI- TIONAL FEE
Total of claims	Mins	\$	\$	\$	\$	\$
Independent claims	Mins	\$	\$	\$	\$	\$

ANSWERING THE CALL TO PRACTICE
11

• 14 •

Index Name		Index Type		Index Description		Index Status		Index Last Update		Index Last Refresh	
Index ID	Index Name	Type ID	Type Name	Description	Notes	Status ID	Status Name	Last Update Date	Last Update User	Last Refresh Date	Last Refresh User
1	Index A	1	Standard	Standard index description	Notes about Index A	1	Active	2023-10-01	User A	2023-10-01	User A
2	Index B	2	Advanced	Advanced index description	Notes about Index B	2	Inactive	2023-10-02	User B	2023-10-02	User B
3	Index C	3	Custom	Custom index description	Notes about Index C	3	Pending	2023-10-03	User C	2023-10-03	User C
4	Index D	4	Performance	Performance index description	Notes about Index D	4	Active	2023-10-04	User D	2023-10-04	User D
5	Index E	5	Statistical	Statistical index description	Notes about Index E	5	Inactive	2023-10-05	User E	2023-10-05	User E
6	Index F	6	Machine Learning	Machine Learning index description	Notes about Index F	6	Pending	2023-10-06	User F	2023-10-06	User F
7	Index G	7	Temporal	Temporal index description	Notes about Index G	7	Active	2023-10-07	User G	2023-10-07	User G
8	Index H	8	Geospatial	Geospatial index description	Notes about Index H	8	Inactive	2023-10-08	User H	2023-10-08	User H
9	Index I	9	Textual	Textual index description	Notes about Index I	9	Pending	2023-10-09	User I	2023-10-09	User I
10	Index J	10	Binary	Binary index description	Notes about Index J	10	Active	2023-10-10	User J	2023-10-10	User J
11	Index K	11	Relational	Relational index description	Notes about Index K	11	Inactive	2023-10-11	User K	2023-10-11	User K
12	Index L	12	Graph	Graph index description	Notes about Index L	12	Pending	2023-10-12	User L	2023-10-12	User L
13	Index M	13	Time Series	Time Series index description	Notes about Index M	13	Active	2023-10-13	User M	2023-10-13	User M
14	Index N	14	Object	Object index description	Notes about Index N	14	Inactive	2023-10-14	User N	2023-10-14	User N
15	Index O	15	Event	Event index description	Notes about Index O	15	Pending	2023-10-15	User O	2023-10-15	User O
16	Index P	16	Entity	Entity index description	Notes about Index P	16	Active	2023-10-16	User P	2023-10-16	User P
17	Index Q	17	Attribute	Attribute index description	Notes about Index Q	17	Inactive	2023-10-17	User Q	2023-10-17	User Q
18	Index R	18	Composite	Composite index description	Notes about Index R	18	Pending	2023-10-18	User R	2023-10-18	User R
19	Index S	19	Complex	Complex index description	Notes about Index S	19	Active	2023-10-19	User S	2023-10-19	User S
20	Index T	20	Specialized	Specialized index description	Notes about Index T	20	Inactive	2023-10-20	User T	2023-10-20	User T
21	Index U	21	Optimized	Optimized index description	Notes about Index U	21	Pending	2023-10-21	User U	2023-10-21	User U
22	Index V	22	Integrated	Integrated index description	Notes about Index V	22	Active	2023-10-22	User V	2023-10-22	User V
23	Index W	23	Decentralized	Decentralized index description	Notes about Index W	23	Inactive	2023-10-23	User W	2023-10-23	User W
24	Index X	24	Decomposed	Decomposed index description	Notes about Index X	24	Pending	2023-10-24	User X	2023-10-24	User X
25	Index Y	25	Decomplex	Decomplex index description	Notes about Index Y	25	Active	2023-10-25	User Y	2023-10-25	User Y
26	Index Z	26	Decentralized	Decentralized index description	Notes about Index Z	26	Inactive	2023-10-26	User Z	2023-10-26	User Z

1

The higher number precision is provided by the Higher Number Precision I, Paud I, and the Higher Number Precision II, Paud II. The Higher Number Precision I, Paud I, provides a higher number of digits of precision than the Higher Number Precision II, Paud II.

and the corresponding code words.